11	displayed relationship information.
	O (T A
1	8. (Twice Amended) A system for implementing a convenient and intuitive visually-oriented
322	technique for navigating an object model in a computing environment, comprising:
3	means for displaying a browser;
4	means for retrieving and displaying a set of elements in said browser, said elements
5	representing said object model;
6	means for enabling a user of said code to select one of said elements;
7	means for retrieving and displaying relationship information from said model when said
8	selected element is a component of said model; and
9	means for enabling said user to select one or more relationships from said displayed
10	relationship information.
1	15. (Twice Amended) A method for implementing a convenient and intuitive visually-
3 >2	oriented technique for navigating an object model in a computing environment, comprising the
3	steps of:
4	displaying a browser;
5.	retrieving and displaying a set of elements in said browser, said elements representing
6	said object model;
7	enabling a user of said code to select one of said elements;
8	retrieving and displaying relationship information from said model when said selected
9	element is a component of said model; and
10	enabling said user to select one or more relationships from said displayed relationship

a subprocess for enabling said user to select one or more relationships from said

information.

11

ტ ( <sup>10</sup>